Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L19	5	(topology same (central adj service)) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/16 14:18
L20	1	(topology and router and mesh and hub and spoke and (central adj service)) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/16 14:36
L21	49	(table same CE same VPN) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/07/16 14:37
L22	45	(table same CE same VPN and PE) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/16 14:37
L23	45	("table" same CE same VPN and PE) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/16 15:37
L26	2	(remov\$5 same Customer same VPN same topology) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/16 15:58
L27	3	(modif\$5 same topology same mesh same spoke) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/16 16:00
L28	1	(chang\$5 same topology same mesh same spoke) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/16 16:02

			<u> </u>			<u> </u>
L29	6727	((chang\$5 or modif\$5) with topology) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/16 16:02
L30	1457	((chang\$5 or modif\$5) adj topology) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/16 16:03
L31	4	((chang\$5 or modif\$5) adj topology) and VPN and mesh and spoke and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/16 16:05
L32	1	((chang\$5 or modif\$5) with mesh with spoke) and VPN and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/16 16:06
S1	21	MPLS and VRF and RT and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/12 10:10
S2	666	(Route adj Target) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/12 10:11
S3	2	(Route adj Target adj community) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/12 10:32
S9	3	(route adj target adj filtering)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/12 10:29

	· ·			Г		
S10	2	(Route adj Target adj community) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/12 10:32
S11 _.	666	(Route adj Target) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/12 10:32
S12	19	(Route adj Target) and (VRF adj Table) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/12 10:55
S13	27	(Route adj Target) and (VRF) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/12 11:02
S14	8	(Route adj Target) and (VRF) and (@rlad<"20031215" or @ad<"20031215") not S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/13 08:48
S15	19	(Route adj Target) and (VRF adj Table) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/13 08:49
S17 ,	266	(output same VRF) and (@rlad<"20031215" or @ad<"20031215") not S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/13 08:55
S18	29	(output same file same VRF) and (@rlad<"20031215" or @ad<"20031215") not S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/13 08:50

		•				
S20	2	(output same VRF) and BGP and (@rlad<"20031215" or @ad<"20031215") not S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/13 08:58
S24	3	VRF and (output\$5 with topology) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/13 09:12
S25	65349	(print\$5 with output with (file or data or information)) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/13 09:13
S26	3	(print\$5 with output with (file or data or information)) and vrf and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/13 09:16
S29	471	(print\$5 with (file or data or information)) and mpls and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/07/13 09:16
S31	97	(print\$5 with output with (file or data or information)) and mpls and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/13 09:17
S33	3	(print\$5 with output with (file or data or information)) and mpls and router and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/13 09:32
S35	300	(print\$5) and mpls and router and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/13 09:33

						,
S36	3	(print\$5) and mpls and router and VRF and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/13 09:37
S37	1787	(print\$5 same topology) and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/07/16 14:07
S38	322	(print\$5 same topology) and router and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/13 09:38
S39	54	(print\$5 with topology) and router and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/13 09:39
S41	680	(print\$5 with (topology or routing)) and router and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/13 09:43
S43	5	(print\$5 with (topology or routing)) and router and BGP and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OŇ	2007/07/13 09:40
S45	. 30	Buchanan and Fujitsu.as. and (@rlad<"20031215" or @ad<"20031215")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/14 21:53

Day: Thursday Date: 7/12/2007

Time: 09:31:10

PALM INTRANET

Inventor Information for 10/736445

Inventor Name	City	State/Country
CHEN, WENGE	PLEASANTON	CALIFORNIA
CHEN, HOLLY	SAN RAMON	CALIFORNIA
LIU, KUO-HUI	SAN RAMON	CALIFORNIA
SOON, SHIH CHUNG	DUBLIN	CALIFORNIA
ZHOU, BEI	PLEASANTON	CALIFORNIA

Search Another: Application #	or Patent#	Search
PCT // Search	or PG PUBS #	
Attorney Docket #	Search	
Bar Code #	earch	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Google Scholar BETA	Web Images Video News Maps more » VRF "route target"	- 2003	Search Sc Sc
	Search only in Engineering, Computer Science, and Mathematics. Search in all subject areas.		

Scholar All articles - Recent articles Results 1 - 14 of 14 for VRF "route target" (0.08 seconds)

All Results

I Pepelnjak
J Guichard
C Semeria
M Engineer
V Alwayn

[Book] Mpls and Vpn Architectures: A Practical Guide to Understanding,
Designing and Deploying Mpls and ... - all 5 versions »
I Pepelnjak, J Guichard - 2000 - books.google.com
... Through Dynamic Default Routing 308 Dynamic Default Routing—Route Target
Assignment
308 Association of the Global Routing Table with a VRF 310 Additional ...
Cited by 36 - Related Articles - Web Search - Library Search

RFC 2547bis: BGP/MPLS VPN Fundamentals - all 23 versions »

C Semeria, M Engineer - Juniper Networks White paper, mars, 2000 - mia ece.uic.edu ... A PE router can only install a VPN-IPv4 route in a VRF if the route target attribute carried with the route matches one of the PE router VRFs import targets. ...

Cited by 6 - Related Articles - View as HTML - Web Search

System and method of virtual private network route target filtering
L Mo, JH Buchanan, RT Gibson, N Yaseen - 2002 - freepatentsonline.com
... among PE routers by the use of route filtering based on a route target (RT) attribute ...
The hub site's VRF table is configured with an export target=hub and an ...
Cached - Web Search

A policy information model for RFC2547-Like IP VPNs - all 2 versions »

A Gonguet, O Poupel - Proceedings of the IFIP TC6/WG6. 2 & WG6. 7 Conference on ..., 2002 - www-rp.lip6.fr

... Site 1 VPN A Site 2 VPN A Core PE VRF PE VRF Import RT : A Export RT : null Import RT : null Export RT : A Figure 4: VRF Route Target management example ...

View as HTML - Web Search

System and method for topology constrained QoS provisioning - all 2 versions »

RT Gibson, JH Buchanan, L MacFadyen, R MacCharles, ... - 2002 - freepatentsonline.com ... Any route associated with a **Route Target** T is distributed to every Provider Edge (PE) router that has a **VRF** associated with **Route Target** T. When such a route ... Cached - Web Search

Implementing a VPN service with policy rules - all 2 versions »

H Abdelkrim, N Verhoeven - Proceedings of the IFIP TC6/WG6. 2 & WG6. 7 Conference on ..., 2002 - www-rp.lip6.fr
... The "Route Target" object contains information in order to configure and monitor route targets [11] for a particular VRF. The ...

View as HTML - Web Search

System and method for topology constrained routing policy provisioning - all 2 versions »

JH Buchanan, L Mo, RT Gibson, A Choi - 2002 - freepatentsonline.com

... Any route associated with a **Route Target** T is distributed to every Provider Edge (PE) router that has a **VRF** associated with **Route Target** T. When such a route ... Cached - Web Search

[воок] Mpls and Vpn Architectures

J Guichard, I Pepelnjak - 2002 - books.google.com

... Through Dynamic Default Routing 328 Dynamic Default Routing—Route Target Assignment

328 Association of the Global Routing Table with a VRF 330 Additional ...

Cited by 14 - Related Articles - Web Search - Library Search

Resource allocation using an auto-discovery mechanism for provider-provisioned layer-2 and layer-3 ... - all 4 versions »

H Ould-Brahim, D Fedyk - 2003 - freepatentsonline.com

... least one PE tunnel endpoint; at least one community **route target**; topology information ... 132-136 may include Virtual Routing and Forwarding (VRF) implemented by ... Cached - Web Search

Release 5.0 - all 6 versions »

C Guide - Kubota Pacific Computer Inc., Santa Clara, CA, 1991 - juniper.net Page 1. Juniper Networks, Inc. 1194 North Mathilda Avenue Sunnyvale, CA 94089 USA 408-745-2000 www.juniper.net Part Number: 530--004547-01, Revision 1 JUNOS ™ ... Cited by 7 - Related Articles - View as HTML - Web Search

VPN TECHNOLOGIES-A COMPARISON - all 14 versions »

J Harrison - Data Connection Limited-http://www. dataconnection. com, 2003 - cnscenter.future.co.kr

... CE device that belongs to VPN 1 and VPN 2 would only need 1 VRF. ... labels, together with a VPWS identifier (which is sent as a BGP Route Target extended community ... Cited by 4 - Related Articles - View as HTML - Web Search

[PS] Master of Science (Engineering)

R SELECTION - 2002 - us geocities.com

Page 1. ROUTE SELECTION AND VPN CREATION BASED ON MPLS-BGP TECHNIQUES A Thesis

Submitted for the Degree of Master of Science (Engineering) ...

Related Articles - View as HTML - Web Search

[воок] Advanced Mpls Design and Implementation - all 4 versions »

V Alwayn - 2001 - books.google.com

... MPLS VPN Operation 97 VPN Routing and Forwarding 99 VPN Route Target Communities ...

MPLS Redundancy Using HSRP 168 HSRP Support Between Two VRF interfaces 168 ... Cited by 23 - Related Articles - Web Search - Library Search

[воок] MPLS Network Management: MIBs, Tools, and Techniques - all 2 versions »

TD Nadeau - 2003 - books.google.com

Page 1. MPLS Network Management M1Bs, Tools, and Techniques uiillhliiilllllulLli Page 2. The Morgan Kaufmann Series in Networking Series Editor. David Clark. MIT ... Cited by 1 - Related Articles - Web Search - Library Search

VRF "route target"

Search

Google Home - About Google - About Google Scholar

©2007 Google

Logon
*** It is now 7/12/2007 9:41:50 AM ***

New on Dialog

Connecting to sahmed - Dialog - 291839 Connected to Dialog via SMS00314

? b 9,15,16,20,47,75,80,88,98,112,141,148,160,275,264,369,370,484,
553,570,608,620,613,621,623,624,634,635,636,647,696,674,810,813,587

[File 9] Business & Industry(R) Jul/1994-2007/Jul 06

(c) 2007 The Gale Group. All rights reserved.

[File 15] ABI/Inform(R) 1971-2007/Jul 11

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 16] Gale Group PROMT(R) 1990-2007/Jul 11

(c) 2007 The Gale Group. All rights reserved.

[File 20] Dialog Global Reporter 1997-2007/Jul 12

(c) 2007 Dialog. All rights reserved.

[File 47] Gale Group Magazine DB(TM) 1959-2007/Jun 29

(c) 2007 The Gale group. All rights reserved.

[File 75] TGG Management Contents(R) 86-2007/Jul W1

(c) 2007 The Gale Group. All rights reserved.

[File 80] TGG Aerospace/Def.Mkts(R) 1982-2007/Jul 06

(c) 2007 The Gale Group. All rights reserved.

[File 88] Gale Group Business A.R.T.S. 1976-2007/Jul 05

(c) 2007 The Gale Group. All rights reserved.

[File 98] General Sci Abs 1984-2007/Jul

(c) 2007 The HW Wilson Co. All rights reserved.

[File 112] **UBM Industry News** 1998-2004/Jan 27

(c) 2004 United Business Media. All rights reserved.

*File 112: File 112 is no longer updating.

[File 141] Readers Guide 1983-2007/Jun

(c) 2007 The HW Wilson Co. All rights reserved.

[File 148] Gale Group Trade & Industry DB 1976-2007/Jul 09

(c)2007 The Gale Group. All rights reserved.

*File 148: The CURRENT feature is not working in File 148. See HELP NEWS148.

[File 160] Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group. All rights reserved.

[File 275] Gale Group Computer DB(TM) 1983-2007/Jul 09

(c) 2007 The Gale Group. All rights reserved.

[File 264] DIALOG Defense Newsletters 1989-2007/Jul 11

(c) 2007 Dialog. All rights reserved.

[File 369] New Scientist 1994-2007/Jul W1

(c) 2007 Reed Business Information Ltd. All rights reserved.

[File 370] Science 1996-1999/Jul W3

(c) 1999 AAAS. All rights reserved.

*File 370: This file is closed (no updates). Use File 47 for more current information.

[File 484] Periodical Abs Plustext 1986-2007/Jul W2

(c) 2007 ProQuest. All rights reserved.

[File 553] Wilson Bus. Abs. 1982-2007/Jul

(c) 2007 The HW Wilson Co. All rights reserved.

[File 570] Gale Group MARS(R) 1984-2007/Jul 06

(c) 2007 The Gale Group. All rights reserved.

[File 608] KR/T Bus.News. 1992-2007/Jul 12

(c)2007 Knight Ridder/Tribune Bus News. All rights reserved.

[File 620] EIU:Viewswire 2007/Jul 10

(c) 2007 Economist Intelligence Unit. All rights reserved.

[File 613] PR Newswire 1999-2007/Jul 12

(c) 2007 PR Newswire Association Inc. All rights reserved.

*File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is available in File 813.

[File 621] Gale Group New Prod.Annou.(R) 1985-2007/Jul 09

(c) 2007 The Gale Group. All rights reserved.

[File 623] Business Week 1985-2007/Jul 11

(c) 2007 The McGraw-Hill Companies Inc. All rights reserved.

[File 624] McGraw-Hill Publications 1985-2007/Jul 11

(c) 2007 McGraw-Hill Co. Inc. All rights reserved.

*File 624: Homeland Security & Defense and 9 Platt energy journals added Please see HELP NEWS624 for more

[File 634] San Jose Mercury Jun 1985-2007/Jul 10

(c) 2007 San Jose Mercury News. All rights reserved.

[File 635] Business Dateline(R) 1985-2007/Jul 11

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 636] Gale Group Newsletter DB(TM) 1987-2007/Jul 11

(c) 2007 The Gale Group. All rights reserved.

[File 647] CMP Computer Fulltext 1988-2007/Sep W2

(c) 2007 CMP Media, LLC. All rights reserved.

[File 696] DIALOG Telecom. Newsletters 1995-2007/Jul 11

(c) 2007 Dialog. All rights reserved.

[File 674] Computer News Fulltext 1989-2006/Sep W1

(c) 2006 IDG Communications. All rights reserved.

*File 674: File 674 is closed (no longer updates).

[File 810] Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire. All rights reserved.

[File 813] PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc. All rights reserved.

[File 587] Jane's Defense&Aerospace 2007/Jul W2

(c) 2007 Jane's Information Group. All rights reserved.

```
s au=(Chen Wenge or Chen, Wenge or Chen W? or Chen, W?)
>>>W: One or more prefixes are unsupported
  or undefined in one or more files.
            0
                AU=CHEN WENGE
            0
                AU=CHEN, WENGE
           51
                AU=CHEN W?
         1541
                AU=CHEN, W?
S1
         1592
                S AU=(CHEN WENGE OR CHEN, WENGE OR CHEN W? OR CHEN, W?)
  S VRF and MPLS and RT
          493
                VRF
        53391
                MPLS
       165889
S2
                S VRF AND MPLS AND RT
   s VRF and RT
          493
                VRF
       165889
                RT
S3
                S VRF AND RT
            1
   s sl and s3
         1592
                S1
            1
                S3
S4
                S S1 AND S3
? b 348, 349
```

[File 348] EUROPEAN PATENTS 1978-2007/ 200727

(c) 2007 European Patent Office. All rights reserved.

*File 348: For important information about IPCR/8 and forthcoming changes to the IC=

[File 349] PCT FULLTEXT 1979-2007/UB=20070705UT=20070628

(c) 2007 WIPO/Thomson. All rights reserved.

*File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

```
S AU=(CHEN WENGE OR CHEN, WENGE OR CHEN W? OR CHEN, W?)
            2
               AU=CHEN WENGE
                AU=CHEN, WENGE
          893
                AU=CHEN W?
           0
                AU=CHEN, W?
S1
          893
                S AU=(CHEN WENGE OR CHEN, WENGE OR CHEN W? OR CHEN, W?)
? S VRF AND MPLS AND RT
          687
                VRF
         2125
                MPLS
        95737
                RT
S2
           19
                S VRF AND MPLS AND RT
? S VRF AND RT
          687
                VRF
        95737
                RT
S3
           98
                S VRF AND RT
   S S1 AND S3
          893
                S1 ·
           98
                S3
S4
                S S1 AND S3
? s s1 and s2
          893
                S1
           19
                S2
S5
            0
                S S1 AND S2
```